INFORMATION DISCLOSURE  CITATION		ATTY, DOCKET NO. OPAS		SERIAL NO.			
		5366-7		10/593,829			
		APPLIC	ANIT	10,000,000			
•		BOV	N et al DEC 2 8 2010 &				
(Use several sheets if necessary)		FILING	DATE	GROUP			
		January 12, 2007		1623			
		U.S. F	PATENT DOCUMENTS				
*EXAMINER	BOOK IN ENT AN INDED	•					G DATE
INITIAL	5,344,583	DATE 08/1994	NAME Lukas et al	CLASS	SUBCLASS	IF APPR	OPRIATE
	3,3 11,303	00/1991	Lukas et al				
		· <del></del>		<del></del>	<del> </del>	-	
							<u>-</u>
					<del>                                     </del>		··········
			The state of the s		<u> </u>		<del></del>
						<u> </u>	
							*
							,
					ļ		
					<u> </u>		
		FOREIG	N PATENT DOCUMENTS				
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANS YES	LATION NO
	EP 0 381 070 A1	08/1990	EP				
							<b>]</b>
			ing Author, Title, Date, Pertine				
	Tetrahedron Letters; No		sis of Glucosyl Phosphatidylglycero	I Via a Phosphotri	ester Interm	ediate";	
			iffraction of the Geometrical Shape	of Glycoprotein S	ugar Chains	in Two N	Model
	Glycoconjugates, a Lipo	saccharide an	d a Phospholiposaccharide, Having	the Same Sugar C	hain'': <i>Carbo</i>	hvdrate	nouci
	Research; Vol. 149, pp.			J	,	•	
			of 8-(methoxycarbonyl)octyl 3,6-di				
	mannopyranoside and de	erivatives and	their use in the preparation of neogl	ycoconjugates"; C	Carbohydrate	e Researc	ch; Vol.
	315; pp. 148-158 (1999)		inida and the state of the stat	1-111 1 6			
	proteins"; Can. J. Chem.		riosides and trimannosides as potent	iai ligands for mai	nnose-specit	ic bindin	g
			ly modified G <sub>MI</sub> and neoglycolipid:	analogs of Gra on	linosome ci	rculation	time:
	evidence supporting the	dysopsonin h	ypothesis"; Biochimica et Biophysica	a Acta; Vol. 1166:	; pp. 105-114	4 (1993).	tillic.
	<u> </u>						<del></del>

*Examiner	/Layla Bland/	Date Considered	01/19/2011				
Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Initial a copy of this form with next communication to applicant.							